

Tuesday, June 12, 2012

Attn: Mr. Mike Susca Leggette, Brashears & Graham 6 Executive Drive Farmington CT 06030

Project ID: DELL

Sample ID#s: BB76661 - BB76662, BB76664 - BB76665, BB76667, BB76670 -

BB76672, BB76675 - BB76676, BB76678 - BB76679, BB76681,

BB76683 - BB76684

This laboratory is in compliance with the NELAC requirements of procedures used except where indicated.

This report contains results for the parameters tested, under the sampling conditions described on the Chain Of Custody, as received by the laboratory. All soils and sludges are reported on a dry weight basis unless otherwise noted in the sample comments.

A scanned version of the COC form accompanies the analytical report and is an exact duplicate of the original.

Enclosed are revised Analysis Report pages. Please replace and discard the original pages. If you have any questions concerning this testing, please do not hesitate to contact Phoenix Client Services at ext. 200.

Sincerely yours,

Phyllis Shiller

Laboratory Director

NELAC - #NY11301

CT Lab Registration #PH-0618

MA Lab Registration #MA-CT-007
ME Lab Registration #CT-007

NH Lab Registration #213693-A,B

NJ Lab Registration #CT-003 NY Lab Registration #11301

PA Lab Registration #68-03530 RI Lab Registration #63

VT Lab Registration #VT11301



587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

June 12, 2012

FOR: Attn: Mr. Mike Susca

DD

LB

Leggette, Brashears & Graham

6 Executive Drive Farmington CT 06030

see "By" below

Sample Information

Matrix: SOIL

Location Code: LBG-FARM

Rush Request: Standard

P.O.#:

Laboratory Data

Custody Information

Collected by:

Received by:

Analyzed by:

SDG ID: GBB76661

Time

13:04

14:18

Phoenix ID: BB76661

Date

04/24/12

04/25/12

Project ID: DELL

Client ID: 1A 0-0.25

Parameter	Result	RL	Units	Date	Time	Ву	Reference
Percent Solid Extraction for PCB	76 Completed		%	04/25/12 04/25/12		JL BQ/K	E160.3 SW3540C
PCB (Soxhlet)							
PCB-1016	ND	430	ug/Kg	04/26/12		МН	3540C/8082
PCB-1221	ND	430	ug/Kg	04/26/12		MH	3540C/8082
PCB-1232	ND	430	ug/Kg	04/26/12		MH	3540C/8082
PCB-1242	ND	430	ug/Kg	04/26/12		MH	3540C/8082
PCB-1248	ND	430	ug/Kg	04/26/12		MH	3540C/8082
PCB-1254	ND	430	ug/Kg	04/26/12		MH	3540C/8082
PCB-1260	ND	430	ug/Kg	04/26/12		MH	3540C/8082
PCB-1262	ND	430	ug/Kg	04/26/12		MH	3540C/8082
PCB-1268	ND	430	ug/Kg	04/26/12		MH	3540C/8082
QA/QC Surrogates							
% DCBP	73		%	04/26/12		MH	30 - 150 %
% TCMX	90		%	04/26/12		MH	30 - 150 %

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Client ID: 1A 0-0.25

Parameter Result RL Units Date Time By Reference

Comments:

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.

ND=Not detected BDL=Below Detection Level RL=Reporting Level

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Phyllis/Shiller, Laboratory Director

June 12, 2012

Reviewed and Released by: Bobbi Aloisa, Vice President

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Analysis Report

June 12, 2012

FOR: Attn: Mr. Mike Susca

Leggette, Brashears & Graham

6 Executive Drive Farmington CT 06030

Sample Information

SOIL

Location Code: LBG-FARM

Rush Request: Standard

P.O.#:

Matrix:

Custody Information
Collected by: DD

Collected by: Received by: DD LB 04/24/12

Date

13:05

Time

04/25/12

14:18

Analyzed by: see "By" below

Laboratory Data

SDG ID: GBB76661

Phoenix ID: BB76662

Project ID:

DELL

Client ID: 1A 0.25-0.5

Parameter	Result	RL	Units	Date	Time	Ву	Reference
Percent Solid Extraction for PCB	81 Completed		%	04/25/12 04/25/12		JL BQ/K	E160.3 SW3540C
PCB (Soxhlet)							
PCB-1016	ND	410	ug/Kg	04/26/12		МН	3540C/8082
PCB-1221	ND	410	ug/Kg	04/26/12		MH	3540C/8082
PCB-1232	ND	410	ug/Kg	04/26/12		MH	3540C/8082
PCB-1242	ND	410	ug/Kg	04/26/12		MH	3540C/8082
PCB-1248	ND	410	ug/Kg	04/26/12		MH	3540C/8082
PCB-1254	ND	410	ug/Kg	04/26/12		MH	3540C/8082
PCB-1260	ND	410	ug/Kg	04/26/12		MH	3540C/8082
PCB-1262	ND	410	ug/Kg	04/26/12		MH	3540C/8082
PCB-1268	ND	410	ug/Kg	04/26/12		MH	3540C/8082
QA/QC Surrogates							
% DCBP	82		%	04/26/12		MH	30 - 150 %
% TCMX	85		%	04/26/12		MH	30 - 150 %

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Client ID: 1A 0.25-0.5

Parameter Result RL Units Date Time By Reference

Comments:

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587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

June 12, 2012

FOR: Attn: Mr. Mike Susca

Leggette, Brashears & Graham

6 Executive Drive Farmington CT 06030

Sample Information

Matrix: SOIL

Location Code: LBG-FARM

Rush Request: Standard

P.O.#:

Collected by: Received by: LB

Custody Information

DD

04/24/12 04/25/12

Date

13:08 14:18

Time

see "By" below

Laboratory Data

Analyzed by:

SDG ID: GBB76661

Phoenix ID: BB76664

DELL Project ID: 1A 4-5 Client ID:

Parameter	Result	RL	Units	Date	Time	Ву	Reference
Percent Solid Extraction of CT ETPH Extraction for DCP	88 Completed Completed		%	05/10/12 05/10/12 05/10/12		JL BS/F ^{MB/K/E}	E160.3 3545 SW3540C
Extraction for PCB	•			03/10/12		WIDTRIL	3W3540C
TPH by GC (Extractable Produc	cts)						
Ext. Petroleum HC	720	11	mg/Kg	05/11/12		JRB	CT ETPH/8015
Identification	**		mg/Kg	05/11/12		JRB	CT ETPH/8015
QA/QC Surrogates							
% n-Pentacosane	78		%	05/11/12		JRB	50 - 150 %
PCB (Soxhlet)							
PCB-1016	ND	380	ug/Kg	05/16/12		MH	3540C/8082
PCB-1221	ND	380	ug/Kg	05/16/12		MH	3540C/8082
PCB-1232	ND	380	ug/Kg	05/16/12		MH	3540C/8082
PCB-1242	ND	380	ug/Kg	05/16/12		MH	3540C/8082
PCB-1248	ND	380	ug/Kg	05/16/12		MH	3540C/8082
PCB-1254	ND	380	ug/Kg	05/16/12		MH	3540C/8082
PCB-1260	ND	380	ug/Kg	05/16/12		MH	3540C/8082
PCB-1262	ND	380	ug/Kg	05/16/12		MH	3540C/8082
PCB-1268	ND	380	ug/Kg	05/16/12		MH	3540C/8082
QA/QC Surrogates							
% DCBP	107		%	05/16/12		MH	30 - 150 %
% TCMX	98		%	05/16/12		MH	30 - 150 %

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Client ID: 1A 4-5

Parameter Result RL Units Date Time By Reference

Comments:

**Petroleum hydrocarbon chromatogram was not a perfect match with any of the standards, but contains a distribution in the C12 to C36 range. The sample was quantitated against a C9-C36 standard.

For PCBs, in order to reach the desired RL, multiple cleanup steps were performed. The extract was cleaned up with a combination of sulfuric acid, potassium permanganate, copper powder and additional florisil.

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.

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June 12, 2012

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Analysis Report

June 12, 2012

FOR: Attn: Mr. Mike Susca

Leggette, Brashears & Graham

6 Executive Drive Farmington CT 06030

Sample Information Custody Information Date Time 04/24/12 Matrix: SOIL Collected by: DD 13:27 **Location Code:** LBG-FARM Received by: LB 04/25/12 14:18

Rush Request: Standard Analyzed by: see "By" below

Laboratory Data

SDG ID: GBB76661 Phoenix ID: BB76665

Project ID: DELL
Client ID: 1A 5-6

P.O.#:

Parameter	Result	RL	Units	Date	Time	Ву	Reference
Percent Solid	87		%	04/25/12		JL	E160.3
Extraction of CT ETPH	Completed			05/10/12		BS/F	3545
Extraction for PCB	Completed			04/25/12		BQ/K	SW3540C
SPLP ETPH Extraction	Completed			06/07/12		F/D	SW 3510/3520
SPLP Extraction for Organics	Completed			06/06/12		Χ	EPA1312
TPH by GC (Extractable Prod	lucts)						
Ext. Petroleum HC	690	11	mg/Kg	05/11/12		JRB	CT ETPH/8015
Identification	**		mg/Kg	05/11/12		JRB	CT ETPH/8015
OA/OC Surrogates							
% n-Pentacosane	75		%	05/11/12		JRB	50 - 150 %
PCB (Soxhlet)							
PCB-1016	ND	380	ug/Kg	04/26/12		МН	3540C/8082
PCB-1221	ND	380	ug/Kg	04/26/12		MH	3540C/8082
PCB-1232	ND	380	ug/Kg	04/26/12		MH	3540C/8082
PCB-1242	ND	380	ug/Kg	04/26/12		MH	3540C/8082
PCB-1248	ND	380	ug/Kg	04/26/12		MH	3540C/8082
PCB-1254	ND	380	ug/Kg	04/26/12		MH	3540C/8082
PCB-1260	ND	380	ug/Kg	04/26/12		MH	3540C/8082
PCB-1262	ND	380	ug/Kg	04/26/12		MH	3540C/8082
PCB-1268	ND	380	ug/Kg	04/26/12		MH	3540C/8082
OA/QC Surrogates							
% DCBP	111		%	04/26/12		MH	30 - 150 %
% TCMX	85		%	04/26/12		MH	30 - 150 %
SPLP TPH by GC (Ext. Produ	<u>ıcts)</u>						
Ext. Petroleum HC	ND	0.1	mg/L	06/08/12		JRB	CT ETPH
Identification	ND		mg/L	06/08/12		JRB	CT ETPH

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Client ID: 1A 5-6

Parameter	Result	RL	Units	Date	Time	Ву	Reference
OA/OC Surrogates % n-Pentacosane	94		%	06/08/12		JRB	50 - 150 %

Comments:

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June 12, 2012

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^{**}Petroleum hydrocarbon chromatogram was not a perfect match with any of the standards, but contains a distribution in the C12 to C36 range. The sample was quantitated against a C9-C36 standard.



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Analysis Report

June 12, 2012

FOR: Attn: Mr. Mike Susca

Leggette, Brashears & Graham

6 Executive Drive Farmington CT 06030

Sample Information

SOIL

Location Code: LBG-FARM

Rush Request: Standard

P.O.#:

Matrix:

Custody Information
Collected by: DD

Received by:

DD LB 04/24/12

13:30

04/25/12

Date

14:18

Time

Analyzed by: see "By" below

Laboratory Data

SDG ID: GBB76661

Phoenix ID: BB76667

Project ID: DELL
Client ID: 1A 7-8

Parameter	Result	RL	Units	Date	Time	Ву	Reference
Percent Solid	85		%	04/25/12		JL	E160.3
Extraction for PCB	Completed			04/25/12		BQ/K	SW3540C
PCB (Soxhlet)							
PCB-1016	ND	380	ug/Kg	05/08/12		MH	3540C/8082
PCB-1221	ND	380	ug/Kg	05/08/12		MH	3540C/8082
PCB-1232	ND	380	ug/Kg	05/08/12		MH	3540C/8082
PCB-1242	ND	380	ug/Kg	05/08/12		MH	3540C/8082
PCB-1248	ND	380	ug/Kg	05/08/12		MH	3540C/8082
PCB-1254	ND	380	ug/Kg	05/08/12		MH	3540C/8082
PCB-1260	ND	380	ug/Kg	05/08/12		MH	3540C/8082
PCB-1262	ND	380	ug/Kg	05/08/12		MH	3540C/8082
PCB-1268	ND	380	ug/Kg	05/08/12		MH	3540C/8082
QA/QC Surrogates							
% DCBP	104		%	05/08/12		MH	30 - 150 %
% TCMX	81		%	05/08/12		MH	30 - 150 %

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Client ID: 1A 7-8

Parameter Result RL Units Date Time By Reference

Comments:

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June 12, 2012

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^{*} For PCBs, in order to reach the desired RL, multiple cleanup steps were performed. The extract was cleaned up with a combination of sulfuric acid, potassium permanganate, copper powder and additional florisil.



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Analysis Report

June 12, 2012

FOR: Attn: Mr. Mike Susca

Leggette, Brashears & Graham

6 Executive Drive Farmington CT 06030

Sample Information

SOIL

Location Code: LBG-FARM

Rush Request: Standard

P.O.#:

Matrix:

Custody Information

Collected by:

Received by:

DD

Date 04/24/12

Time 13:47

LB

04/25/12

14:18

Analyzed by: see "By" below

Laboratory Data

SDG ID: GBB76661

Phoenix ID: BB76670

DELL Project ID:

1A 10-11 Client ID:

Parameter	Result	RL	Units	Date	Time	Ву	Reference
Percent Solid	81		%	05/10/12		JL	E160.3
Extraction of CT ETPH	Completed			05/18/12		SS/F	3545
Extraction for PCB	Completed			05/10/12		MB/K/E	SW3540C
TPH by GC (Extractable P	roducts)						
Ext. Petroleum HC	4100	120	mg/Kg	05/22/12		JRB	CT ETPH/8015
Identification	**		mg/Kg	05/22/12		JRB	CT ETPH/8015
QA/QC Surrogates							
% n-Pentacosane	Diluted Out		%	05/22/12		JRB	50 - 150 %
PCB (Soxhlet)							
PCB-1016	ND	410	ug/Kg	05/16/12		MH	3540C/8082
PCB-1221	ND	410	ug/Kg	05/16/12		MH	3540C/8082
PCB-1232	ND	410	ug/Kg	05/16/12		MH	3540C/8082
PCB-1242	ND	410	ug/Kg	05/16/12		MH	3540C/8082
PCB-1248	ND	410	ug/Kg	05/16/12		MH	3540C/8082
PCB-1254	610	410	ug/Kg	05/16/12		MH	3540C/8082
PCB-1260	ND	410	ug/Kg	05/16/12		MH	3540C/8082
PCB-1262	ND	410	ug/Kg	05/16/12		MH	3540C/8082
PCB-1268	ND	410	ug/Kg	05/16/12		MH	3540C/8082
QA/QC Surrogates							
% DCBP	115		%	05/16/12		MH	30 - 150 %
% TCMX	117		%	05/16/12		MH	30 - 150 %

Page 11 of 29 Ver 4 Project ID: DELL Phoenix I.D.: BB76670
Client ID: 1A 10-11

Parameter Result RL Units Date Time By Reference

Comments:

For PCBs, in order to reach the desired RL, multiple cleanup steps were performed. The extract was cleaned up with a combination of sulfuric acid, potassium permanganate, copper powder and additional florisil.

**Petroleum hydrocarbon chromatogram was not a perfect match with any of the standards, but contains a distribution in the C9 to C36 range. The sample was quantitated against a C9-C36 standard.

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.

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June 12, 2012

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Analysis Report

June 12, 2012

FOR: Attn: Mr. Mike Susca

Leggette, Brashears & Graham

6 Executive Drive Farmington CT 06030

Sample Information

SOIL

Location Code: LBG-FARM

Standard

P.O.#:

Rush Request:

Matrix:

Custody Information Collected by: DD

Received by:

04/24/12

Date

04/25/12

13:48 14:18

Time

Analyzed by: see "By" below

LB

Laboratory Data

SDG ID: GBB76661

Phoenix ID: BB76671

DELL Project ID:

1A 11-12 Client ID:

Parameter	Result	RL	Units	Date	Time	Ву	Reference
Percent Solid Extraction of CT ETPH	83 Completed		%	05/10/12 05/18/12		JL SS/F	E160.3 3545
Extraction for PCB	Completed			05/10/12		MB/K/E	SW3540C
TPH by GC (Extractable 1	Products)						
Ext. Petroleum HC	6400	240	mg/Kg	05/22/12		JRB	CT ETPH/8015
Identification	**		mg/Kg	05/22/12		JRB	CT ETPH/8015
QA/QC Surrogates							
% n-Pentacosane	Diluted Out		%	05/22/12		JRB	50 - 150 %
PCB (Soxhlet)							
PCB-1016	ND	390	ug/Kg	05/16/12		MH	3540C/8082
PCB-1221	ND	390	ug/Kg	05/16/12		MH	3540C/8082
PCB-1232	ND	390	ug/Kg	05/16/12		MH	3540C/8082
PCB-1242	ND	390	ug/Kg	05/16/12		MH	3540C/8082
PCB-1248	ND	390	ug/Kg	05/16/12		MH	3540C/8082
PCB-1254	970	390	ug/Kg	05/16/12		MH	3540C/8082
PCB-1260	ND	390	ug/Kg	05/16/12		MH	3540C/8082
PCB-1262	ND	390	ug/Kg	05/16/12		MH	3540C/8082
PCB-1268	ND	390	ug/Kg	05/16/12		MH	3540C/8082
QA/QC Surrogates							
% DCBP	109		%	05/16/12		MH	30 - 150 %
% TCMX	90		%	05/16/12		MH	30 - 150 %

Page 13 of 29 Ver 4

Client ID: 1A 11-12

Parameter Result RL Units Date Time By Reference

Comments:

For PCBs, in order to reach the desired RL, multiple cleanup steps were performed. The extract was cleaned up with a combination of sulfuric acid, potassium permanganate, copper powder and additional florisil.

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^{**}Petroleum hydrocarbon chromatogram was not a perfect match with any of the standards, but contains a distribution in the C9 to C36 range. The sample was quantitated against a C9-C36 standard.



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Analysis Report

June 12, 2012

FOR: Attn: Mr. Mike Susca

Leggette, Brashears & Graham

6 Executive Drive Farmington CT 06030

Sample Information Custody Information Date Time 04/24/12 Matrix: SOIL Collected by: DD 13:49 **Location Code:** LBG-FARM Received by: LB 04/25/12 14:18

Rush Request: Standard Analyzed by: see "By" below

<u>Laboratory Data</u> SDG ID: GBB76661

Phoenix ID: BB76672

Project ID: DELL
Client ID: 1A 12-13

P.O.#:

Parameter	Result	RL	Units	Date	Time	Ву	Reference
Percent Solid	92		%	05/10/12		JL	E160.3
Extraction of CT ETPH	Completed			05/18/12		SS/F	3545
Extraction for PCB	Completed			05/10/12		MB/K/E	SW3540C
TPH by GC (Extractable Prod	<u>lucts)</u>						
Ext. Petroleum HC	4300	220	mg/Kg	05/23/12		JRB	CT ETPH/8015
Identification	**		mg/Kg	05/23/12		JRB	CT ETPH/8015
QA/QC Surrogates							
% n-Pentacosane	Diluted Out		%	05/23/12		JRB	50 - 150 %
PCB (Soxhlet)							
PCB-1016	ND	360	ug/Kg	05/16/12		МН	3540C/8082
PCB-1221	ND	360	ug/Kg	05/16/12		MH	3540C/8082
PCB-1232	ND	360	ug/Kg	05/16/12		MH	3540C/8082
PCB-1242	ND	360	ug/Kg	05/16/12		MH	3540C/8082
PCB-1248	ND	360	ug/Kg	05/16/12		MH	3540C/8082
PCB-1254	740	360	ug/Kg	05/16/12		MH	3540C/8082
PCB-1260	ND	360	ug/Kg	05/16/12		MH	3540C/8082
PCB-1262	ND	360	ug/Kg	05/16/12		MH	3540C/8082
PCB-1268	ND	360	ug/Kg	05/16/12		MH	3540C/8082
OA/OC Surrogates							
% DCBP	92		%	05/16/12		MH	30 - 150 %
% TCMX	87		%	05/16/12		MH	30 - 150 %

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Client ID: 1A 12-13

Parameter Result RL Units Date Time By Reference

Comments:

For PCBs, in order to reach the desired RL, multiple cleanup steps were performed. The extract was cleaned up with a combination of sulfuric acid, potassium permanganate, copper powder and additional florisil.

**Petroleum hydrocarbon chromatogram was not a perfect match with any of the standards, but contains a distribution in the C9 to C36 range. The sample was quantitated against a C9-C36 standard.

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June 12, 2012

Reviewed and Released by: Bobbi Aloisa, Vice President

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587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

June 12, 2012

FOR: Attn: Mr. Mike Susca

Leggette, Brashears & Graham

6 Executive Drive Farmington CT 06030

Sample Information

Matrix: SOIL

Location Code: LBG-FARM Rush Request: Standard

P.O.#:

Collected by: DD 04/24/12 14:10
Received by: LB 04/25/12 14:18

Analyzed by: see "By" below

Laboratory Data

Custody Information

SDG ID: GBB76661

Time

Phoenix ID: BB76675

Date

Project ID: DELL

Client ID: 2A 0-0.25

Parameter	Result	RL	Units	Date	Time	Ву	Reference
Percent Solid Extraction for PCB	76 Completed		%	04/25/12 04/25/12		JL BQ/K	E160.3 SW3540C
PCB (Soxhlet)							
PCB-1016	ND	430	ug/Kg	04/26/12		МН	3540C/8082
PCB-1221	ND	430	ug/Kg	04/26/12		MH	3540C/8082
PCB-1232	ND	430	ug/Kg	04/26/12		MH	3540C/8082
PCB-1242	ND	430	ug/Kg	04/26/12		MH	3540C/8082
PCB-1248	ND	430	ug/Kg	04/26/12		MH	3540C/8082
PCB-1254	ND	430	ug/Kg	04/26/12		MH	3540C/8082
PCB-1260	ND	430	ug/Kg	04/26/12		MH	3540C/8082
PCB-1262	ND	430	ug/Kg	04/26/12		MH	3540C/8082
PCB-1268	ND	430	ug/Kg	04/26/12		MH	3540C/8082
QA/QC Surrogates							
% DCBP	76		%	04/26/12		MH	30 - 150 %
% TCMX	83		%	04/26/12		MH	30 - 150 %

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Project ID: DELL Phoenix I.D.: BB76675
Client ID: 2A 0-0.25

Parameter Result RL Units Date Time By Reference

Comments:

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.

ND=Not detected BDL=Below Detection Level RL=Reporting Level

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Phyllis/Shiller, Laboratory Director

June 12, 2012

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587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

June 12, 2012

FOR: Attn: Mr. Mike Susca

Leggette, Brashears & Graham

6 Executive Drive Farmington CT 06030

Sample Information

SOIL

Location Code: LBG-FARM

Rush Request: Standard

P.O.#:

Matrix:

Custody Information Collected by: DD

Received by:

Analyzed by:

LB

04/24/12

Date

14:11

see "By" below

04/25/12

14:18

Time

Laboratory Data

SDG ID: GBB76661 Phoenix ID: BB76676

DELL Project ID:

2A 0.25-0.5 Client ID:

Parameter	Result	RL	Units	Date	Time	Ву	Reference
Percent Solid	87		%	04/25/12		JL	E160.3
Extraction for PCB	Completed			04/25/12		BQ/K	SW3540C
PCB (Soxhlet)							
PCB-1016	ND	380	ug/Kg	04/26/12		МН	3540C/8082
PCB-1221	ND	380	ug/Kg	04/26/12		MH	3540C/8082
PCB-1232	ND	380	ug/Kg	04/26/12		MH	3540C/8082
PCB-1242	ND	380	ug/Kg	04/26/12		MH	3540C/8082
PCB-1248	ND	380	ug/Kg	04/26/12		MH	3540C/8082
PCB-1254	ND	380	ug/Kg	04/26/12		MH	3540C/8082
PCB-1260	ND	380	ug/Kg	04/26/12		MH	3540C/8082
PCB-1262	ND	380	ug/Kg	04/26/12		MH	3540C/8082
PCB-1268	ND	380	ug/Kg	04/26/12		MH	3540C/8082
QA/QC Surrogates							
% DCBP	84		%	04/26/12		MH	30 - 150 %
% TCMX	86		%	04/26/12		МН	30 - 150 %

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Client ID: 2A 0.25-0.5

Parameter Result RL Units Date Time By Reference

Comments:

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.

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Phyllis/Shiller, Laboratory Director

June 12, 2012

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587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

June 12, 2012

FOR: Attn: Mr. Mike Susca

Leggette, Brashears & Graham

6 Executive Drive Farmington CT 06030

Sample Information Custody Information Date Time Matrix: SOIL Collected by: DD 04/24/12 14:13 **Location Code:** LBG-FARM Received by: LB 04/25/12 14:18

Rush Request: Standard Analyzed by: see "By" below

Laboratory Data SDG ID: GBB76661

Phoenix ID: BB76678

Project ID: DELL
Client ID: 2A 4-5

P.O.#:

Parameter	Result	RL	Units	Date	Time	Ву	Reference
Percent Solid Extraction of CT ETPH Extraction for PCB	94 Completed Completed		%	05/10/12 05/10/12 06/06/12		JL BS/F BQ/K	E160.3 3545 SW3540C
TPH by GC (Extractable	Products)						
Ext. Petroleum HC Identification QA/QC Surrogates % n-Pentacosane	180 ** 131	10	mg/Kg mg/Kg %	05/11/12 05/11/12 05/11/12		JRB JRB JRB	CT ETPH/8015 CT ETPH/8015 50 - 150 %
PCB (Soxhlet)							
PCB-1016	ND	350	ug/Kg	06/07/12		МН	3540C/8082
PCB-1221	ND	350	ug/Kg	06/07/12		МН	3540C/8082
PCB-1232	ND	350	ug/Kg	06/07/12		MH	3540C/8082
PCB-1242	ND	350	ug/Kg	06/07/12		МН	3540C/8082
PCB-1248	ND	350	ug/Kg	06/07/12		MH	3540C/8082
PCB-1254	ND	350	ug/Kg	06/07/12		MH	3540C/8082
PCB-1260	ND	350	ug/Kg	06/07/12		MH	3540C/8082
PCB-1262	ND	350	ug/Kg	06/07/12		MH	3540C/8082
PCB-1268	ND	350	ug/Kg	06/07/12		MH	3540C/8082
QA/QC Surrogates							
% DCBP	88		%	06/07/12		MH	30 - 150 %
% TCMX	86		%	06/07/12		MH	30 - 150 %

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Client ID: 2A 4-5

Parameter Result RL Units Date Time By Reference

Comments:

**Petroleum hydrocarbon chromatogram was not a perfect match with any of the standards, but contains a distribution in the C12 to C36 range. The sample was quantitated against a C9-C36 standard.

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.

ND=Not detected BDL=Below Detection Level RL=Reporting Level

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Phyllis/Shiller, Laboratory Director

June 12, 2012

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587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

June 12, 2012

FOR: Attn: Mr. Mike Susca

Leggette, Brashears & Graham

6 Executive Drive Farmington CT 06030

Sample Information

Matrix: SOIL

Location Code: LBG-FARM Standard

Rush Request:

P.O.#:

Custody Information

Collected by: Received by:

DD LB

04/24/12

Date

14:27

Time

04/25/12

14:18

see "By" below

Laboratory Data

Analyzed by:

SDG ID: GBB76661 Phoenix ID: BB76679

DELL Project ID: 2A 5-6 Client ID:

Parameter	Result	RL	Units	Date	Time	Ву	Reference
Percent Solid	94		%	04/25/12		JL DC/F	E160.3
Extraction of CT ETPH	Completed			05/10/12		BS/F	3545
Extraction for PCB	Completed			04/25/12		BQ/K	SW3540C
TPH by GC (Extractable I	Products)						
Ext. Petroleum HC	300	10	mg/Kg	05/11/12		JRB	CT ETPH/8015
Identification	**		mg/Kg	05/11/12		JRB	CT ETPH/8015
QA/QC Surrogates							
% n-Pentacosane	98		%	05/11/12		JRB	50 - 150 %
PCB (Soxhlet)							
PCB-1016	ND	350	ug/Kg	04/26/12		МН	3540C/8082
PCB-1221	ND	350	ug/Kg	04/26/12		MH	3540C/8082
PCB-1232	ND	350	ug/Kg	04/26/12		MH	3540C/8082
PCB-1242	ND	350	ug/Kg	04/26/12		MH	3540C/8082
PCB-1248	ND	350	ug/Kg	04/26/12		MH	3540C/8082
PCB-1254	ND	350	ug/Kg	04/26/12		MH	3540C/8082
PCB-1260	ND	350	ug/Kg	04/26/12		MH	3540C/8082
PCB-1262	ND	350	ug/Kg	04/26/12		MH	3540C/8082
PCB-1268	ND	350	ug/Kg	04/26/12		MH	3540C/8082
OA/QC Surrogates							
% DCBP	89		%	04/26/12		MH	30 - 150 %
% TCMX	82		%	04/26/12		MH	30 - 150 %

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Client ID: 2A 5-6

Parameter Result RL Units Date Time By Reference

Comments:

**Petroleum hydrocarbon chromatogram was not a perfect match with any of the standards, but contains a distribution in the C14 to C36 range. The sample was quantitated against a C9-C36 standard.

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.

ND=Not detected BDL=Below Detection Level RL=Reporting Level

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Phyllis/Shiller, Laboratory Director

June 12, 2012

Reviewed and Released by: Bobbi Aloisa, Vice President

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587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

June 12, 2012

FOR: Attn: Mr. Mike Susca

Leggette, Brashears & Graham

6 Executive Drive Farmington CT 06030

Sample Information

SOIL

Location Code: LBG-FARM

Rush Request: Standard

P.O.#:

Matrix:

Custody Information
Collected by: DD

Collected by: Received by:

04/24/12

Date

14:29

Time

LB see "By" below 04/25/12

14:18

_

Laboratory Data

Analyzed by:

SDG ID: GBB76661 Phoenix ID: BB76681

Project ID: DELL
Client ID: 2A 7-8

Parameter	Result	RL	Units	Date	Time	Ву	Reference
Percent Solid	91		%	04/25/12		JL	E160.3
Extraction of CT ETPH	Completed			05/18/12		SS/F	3545
Extraction for PCB	Completed			04/25/12		BQ/K	SW3540C
TPH by GC (Extractable	Products)						
Ext. Petroleum HC	ND	11	mg/Kg	05/21/12		JRB	CT ETPH/8015
Identification	ND		mg/Kg	05/21/12		JRB	CT ETPH/8015
QA/QC Surrogates							
% n-Pentacosane	100		%	05/21/12		JRB	50 - 150 %
PCB (Soxhlet)							
PCB-1016	ND	360	ug/Kg	04/26/12		MH	3540C/8082
PCB-1221	ND	360	ug/Kg	04/26/12		MH	3540C/8082
PCB-1232	ND	360	ug/Kg	04/26/12		MH	3540C/8082
PCB-1242	ND	360	ug/Kg	04/26/12		MH	3540C/8082
PCB-1248	ND	360	ug/Kg	04/26/12		MH	3540C/8082
PCB-1254	ND	360	ug/Kg	04/26/12		MH	3540C/8082
PCB-1260	ND	360	ug/Kg	04/26/12		MH	3540C/8082
PCB-1262	ND	360	ug/Kg	04/26/12		MH	3540C/8082
PCB-1268	ND	360	ug/Kg	04/26/12		MH	3540C/8082
OA/OC Surrogates							
% DCBP	88		%	04/26/12		MH	30 - 150 %
% TCMX	80		%	04/26/12		MH	30 - 150 %

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Client ID: 2A 7-8

Parameter Result RL Units Date Time By Reference

Comments:

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.

ND=Not detected BDL=Below Detection Level RL=Reporting Level

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Phyllis/Shiller, Laboratory Director

June 12, 2012

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587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

June 12, 2012

FOR: Attn: Mr. Mike Susca

Leggette, Brashears & Graham

6 Executive Drive Farmington CT 06030

Sample Information

SOIL

Location Code: LBG-FARM

Rush Request: Standard

P.O.#:

Matrix:

<u>Custody Information</u>

Collected by: Received by: DD LB <u>Date</u> 04/24/12

14:31

04/25/12

14:18

Time

see "By" below

Laboratory Data

Analyzed by:

SDG ID: GBB76661 Phoenix ID: BB76683

Project ID: DELL

Client ID: 2A 9-10

Parameter	Result	RL	Units	Date	Time	Ву	Reference
Percent Solid	89		%	05/18/12		JL	E160.3
Extraction of CT ETPH	Completed			05/18/12		SS/F	3545
TPH by GC (Extractable Produ	<u>icts)</u>						
Ext. Petroleum HC	ND	11	mg/Kg	05/21/12		JRB	CT ETPH/8015
Identification	ND		mg/Kg	05/21/12		JRB	CT ETPH/8015
QA/QC Surrogates							
% n-Pentacosane	67		%	05/21/12		JRB	50 - 150 %

Comments:

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.

ND=Not detected BDL=Below Detection Level RL=Reporting Level

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Phyllis/Shiller, Laboratory Director

June 12, 2012

Reviewed and Released by: Bobbi Aloisa, Vice President

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587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

June 12, 2012

FOR: Attn: Mr. Mike Susca

Leggette, Brashears & Graham

6 Executive Drive Farmington CT 06030

Sample Information

SOIL

Location Code: LBG-FARM

Rush Request: Standard

P.O.#:

Matrix:

Custody Information
Collected by: DD

Collected by: Received by: DD LB 04/24/12

14:47

04/25/12

Date

14:18

Time

1

see "By" below

Laboratory Data

Analyzed by:

SDG ID: GBB76661 Phoenix ID: BB76684

Project ID:

DELL

Client ID: 3A 0-0.25

Parameter	Result	RL	Units	Date	Time	Ву	Reference
Percent Solid	71		%	04/25/12		JL	E160.3
Extraction for PCB	Completed			04/25/12		BQ/K	SW3540C
PCB (Soxhlet)							
PCB-1016	ND	460	ug/Kg	04/26/12		MH	3540C/8082
PCB-1221	ND	460	ug/Kg	04/26/12		MH	3540C/8082
PCB-1232	ND	460	ug/Kg	04/26/12		MH	3540C/8082
PCB-1242	ND	460	ug/Kg	04/26/12		MH	3540C/8082
PCB-1248	ND	460	ug/Kg	04/26/12		MH	3540C/8082
PCB-1254	ND	460	ug/Kg	04/26/12		MH	3540C/8082
PCB-1260	ND	460	ug/Kg	04/26/12		MH	3540C/8082
PCB-1262	ND	460	ug/Kg	04/26/12		MH	3540C/8082
PCB-1268	ND	460	ug/Kg	04/26/12		MH	3540C/8082
QA/QC Surrogates							
% DCBP	76		%	04/26/12		MH	30 - 150 %
% TCMX	84		%	04/26/12		МН	30 - 150 %

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Client ID: 3A 0-0.25

Parameter Result RL Units Date Time By Reference

Comments:

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.

ND=Not detected BDL=Below Detection Level RL=Reporting Level

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Phyllis/Shiller, Laboratory Director

June 12, 2012

Reviewed and Released by: Bobbi Aloisa, Vice President

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587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

QA/QC Report

June 12, 2012

QA/QC Data

SDG I.D.: GBB76661

,									
Parameter	Blank	LCS %	LCSD %	LCS RPD	MS %	MSD %	MS RPD	% Rec Limits	% RPD Limits
QA/QC Batch 199206, QC Sa	ample No: BB73435 (BB766	661, BB76662, BB7	6665, B	B76667	·)				
Polychlorinated Biphen	•	, , , , , , , , , , , , , , , , , , , ,			,				
PCB-1016	ND	88	85	3.5				40 - 140	30
PCB-1221	ND	00	00	0.0				40 - 140	30
PCB-1232	ND							40 - 140	30
PCB-1242	ND							40 - 140	30
PCB-1248	ND							40 - 140	30
PCB-1254	ND							40 - 140	30
PCB-1260	ND	101	94	7.2				40 - 140	30
PCB-1262	ND							40 - 140	30
PCB-1268	ND							40 - 140	30
% DCBP (Surrogate Rec)	86	79	73	7.9				30 - 150	30
% TCMX (Surrogate Rec)	81	62	58	6.7				30 - 150	30
Comment:									
The batch MS and MSD recover were within QA/QC limits.	ries could not be calculated due	e to the high presence	of PCB ir	the uns	piked sa	ample. L	CS/LCSI	D recoverie	es
QA/QC Batch 199208, QC Sa	ample No: BB73453 (BB766	575, BB76676, BB7	6679, B	B76681	, BB76	684)			
Polychlorinated Biphen	•		•		•	,			
PCB-1016	ND	90	95	5.4				40 - 140	30
PCB-1010	ND	70	73	3.4				40 - 140	30
PCB-1232	ND							40 - 140	30
PCB-1242	ND							40 - 140	30
PCB-1248	ND							40 - 140	30
PCB-1254	ND							40 - 140	30
PCB-1260	ND	100	100	0.0				40 - 140	30
PCB-1262	ND							40 - 140	30
PCB-1268	ND							40 - 140	30
% DCBP (Surrogate Rec)	91	90	90	0.0				30 - 150	30
% TCMX (Surrogate Rec)	97	79	79	0.0				30 - 150	30
Comment:									
The batch MS and MSD recover within QA/QC limits.	ries could not be calculated due	e to the presence of PC	CB in the	unspiked	d sample	e. LCS/L	.CSD rec	overies we	ere
QA/QC Batch 201003, QC Sa	ample No: BB76681 (BB766	570, BB76671, BB7	6672. B	B76681)				
TPH by GC (Extractabl		,,	,		•				
Ext. Petroleum HC	ND	75	96	24.6	111	0.4	14 4	EO 150	20
% n-Pentacosane	ND 63	75 70	96 85	24.6 19.4	111 96	94 81	16.6 16.9	50 - 150 50 - 150	30 30
			oo	17.4	70	υı	10.7	50 - 150	30
QA/QC Batch 202149, QC Sa	•	0/8)							
Polychlorinated Biphen	<u>ıyls - Soil</u>								
PCB-1016	ND	91	85	6.8				40 - 140	30
PCB-1221	ND							40 - 140	30
PCB-1232	ND							40 - 140	30
PCB-1242	ND							40 - 140	30

		1.00	1.000	1.00	MC	MCD	MC	%	% DDD	
Parameter	Blank	LCS %	LCSD %	LCS RPD	MS %	MSD %	MS RPD	Rec Limits	RPD Limits	
PCB-1248	ND							40 - 140	30	
PCB-1254	ND							40 - 140	30	
PCB-1260	ND	92	98	6.3				40 - 140	30	
PCB-1262	ND							40 - 140	30	
PCB-1268	ND							40 - 140	30	
% DCBP (Surrogate Rec)	89	83	88	5.8				30 - 150	30	
% TCMX (Surrogate Rec)	86	73	77	5.3				30 - 150	30	
QA/QC Batch 200363, QC Samp	ole No: BB84020 (BB76664, BB7	6665, BB7	6678, Bl	B76679)					
TPH by GC (Extractable	<u> Products) - Soil</u>									
Ext. Petroleum HC	ND	65	79	19.4				50 - 150	30	
% n-Pentacosane	103	96	109	12.7				50 - 150	30	
Comment:										
*The MS/MSD could not be reporte	d due to the presence of ETPH in the	original sam	ple. The I	LCS was	within (QA/QC c	riteria.			
QA/QC Batch 200466, QC Samp	ole No: BB84389 (BB76664, BB7	6670, BB7	6671, BI	B76672)					
Polychlorinated Biphenyl	s - Soil									
PCB-1016	ND	99	103	4.0	91	100	9.4	40 - 140	30	
PCB-1221	ND							40 - 140	30	
PCB-1232	ND							40 - 140	30	
PCB-1242	ND							40 - 140	30	
PCB-1248	ND							40 - 140	30	
PCB-1254	ND							40 - 140	30	
PCB-1260	ND	102	116	12.8	95	107	11.9	40 - 140	30	
PCB-1262	ND							40 - 140	30	
PCB-1268	ND							40 - 140	30	
% DCBP (Surrogate Rec)	104	89	96	7.6	99	111	11.4	30 - 150	30	
% TCMX (Surrogate Rec)	119	76	80	5.1	71	81	13.2	30 - 150	30	
QA/QC Batch 201013, QC Samp	ole No: BB87875 (BB76683)									
TPH by GC (Extractable	<u> Products) - Soil</u>									
Ext. Petroleum HC	ND	67			76	107	33.9	50 - 150	30	r
% n-Pentacosane	84	79			90	128	34.9	50 - 150	30	r
QA/QC Batch 202249, QC Samp	ole No: BB94901 (BB76665)									
TPH by GC (Extractable	Products)									
Ext. Petroleum HC	ND	104	107	2.8				50 - 150	20	
% n-Pentacosane	93	109	99	9.6				50 - 150	20	

r = This parameter is outside laboratory rpd specified recovery limits.

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.

RPD - Relative Percent Difference

LCS - Laboratory Control Sample

LCSD - Laboratory Control Sample Duplicate

MS - Matrix Spike

MS Dup - Matrix Spike Duplicate

NC - No Criteria Intf - Interference Phyllis/Shiller, Laboratory Director

June 12, 2012

Tuesday, June 12, 2012

Sample Criteria Exceedences Report

Requested Criteria: GAM, GBM, IV, RC

rtoquoot	oa ontona. Ort	, 00, 17, 170			Factored							
SampNo	LocCode	Acode	Phoenix Analyte	Criteria Units	ST	State Category	Criteria Name	Result	RL	Factored Criteria	RL Criteria	Analysis Units
BB76664	LBG-FARM	\$ETPH_SMR	Ext. Petroleum HC	mg/kg	СТ	Pesticides, Pcb's, Tph, A	GA/GAA PMC (mg/kg)	720	11	500	500	mg/Kg
BB76664	LBG-FARM	\$ETPH_SMR	Ext. Petroleum HC	mg/kg	СТ	Pesticides, Pcb's, Tph, A	RES DEC (mg/kg)	720	11	500	500	mg/Kg
BB76665	LBG-FARM	\$ETPH_SMR	Ext. Petroleum HC	mg/kg	СТ	Pesticides, Pcb's, Tph, A	GA/GAA PMC (mg/kg)	690	11	500	500	mg/Kg
BB76665	LBG-FARM	\$ETPH_SMR	Ext. Petroleum HC	mg/kg	СТ	Pesticides, Pcb's, Tph, A	RES DEC (mg/kg)	690	11	500	500	mg/Kg
BB76670	LBG-FARM	\$ETPH_SMR	Ext. Petroleum HC	mg/kg	СТ	Pesticides, Pcb's, Tph, A	GA/GAA PMC (mg/kg)	4100	120	500	500	mg/Kg
BB76670	LBG-FARM	\$ETPH_SMR	Ext. Petroleum HC	mg/kg	CT	Pesticides, Pcb's, Tph, A	GB PMC (mg/kg)	4100	120	2500	2500	mg/Kg
BB76670	LBG-FARM	\$ETPH_SMR	Ext. Petroleum HC	mg/kg	СТ	Pesticides, Pcb's, Tph, A	RES DEC (mg/kg)	4100	120	500	500	mg/Kg
BB76671	LBG-FARM	\$ETPH_SMR	Ext. Petroleum HC	mg/kg	СТ	Pesticides, Pcb's, Tph, A	GA/GAA PMC (mg/kg)	6400	240	500	500	mg/Kg
BB76671	LBG-FARM	\$ETPH_SMR	Ext. Petroleum HC	mg/kg	CT	Pesticides, Pcb's, Tph, A	GB PMC (mg/kg)	6400	240	2500	2500	mg/Kg
BB76671	LBG-FARM	\$ETPH_SMR	Ext. Petroleum HC	mg/kg	СТ	Pesticides, Pcb's, Tph, A	RES DEC (mg/kg)	6400	240	500	500	mg/Kg
BB76672	LBG-FARM	\$ETPH_SMR	Ext. Petroleum HC	mg/kg	СТ	Pesticides, Pcb's, Tph, A	GA/GAA PMC (mg/kg)	4300	220	500	500	mg/Kg
BB76672	LBG-FARM	\$ETPH_SMR	Ext. Petroleum HC	mg/kg	CT	Pesticides, Pcb's, Tph, A	GB PMC (mg/kg)	4300	220	2500	2500	mg/Kg
BB76672	LBG-FARM	\$ETPH_SMR	Ext. Petroleum HC	mg/kg	CT	Pesticides, Pcb's, Tph, A	RES DEC (mg/kg)	4300	220	500	500	mg/Kg

Phoenix Laboratories does not assume responsibility for the data contained in this report. It is provided as an additional tool to identify requested criteria exceedences. All efforts are made to ensure the accuracy of the data (obtained from appropriate agencies). A lack of exceedence information does not necessarily suggest conformance to the criteria. It is ultimately the site professional's responsibility to determine appropriate compliance.

Page 1 of 1

Reasonable Confidence Protocol Laboratory Analysis QA/QC Certification Form

Laboratory Name: Phoenix Environmental Labs, Inc. Client: LBG-FARM Project Location: DELL **Project Number:** Laboratory Sample ID(s): BB76661, BB76662, BB76663, BB76664, BB76665, BB76666, BB76667, BB76668, BB76669, BB76670, BB76671, BB76672, BB76673, BB76674, BB76675, BB76676, BB76677, BB76678, BB76679, BB76680, BB76681, BB76682, BB76683, BB76684 **Sampling Date(s):** 4/24/2012 **RCP Methods Used: ✓** 1311/1312 ☐ 6010 7000 7196 7470/7471 8081 ☐ EPH TO15 **✓** 8082 8270 ✓ ETPH 9010/9012 □ VPH 8151 8260 For each analytical method referenced in this laboratory report package, were all ✓ Yes □ No specified QA/QC performance criteria followed, including the requirement to explain any criteria falling outside of acceptable guidelines, as specified in the CT DEP methodspecific Reasonable Confidence Protocol documents? Were the method specified preservation and holding time requirements met? ✓ Yes □ No EPH and VPH methods only: Was the VPH or EPH method conducted without 1b. ☐ Yes ☐ No **✓** NA significant modifications (see section 11.3 of respective RCP methods) 2. Were all samples received by the laboratory in a condition consistent with that ✓ Yes No. described on the associated Chain-of-Custody document(s)? Were samples received at an appropriate temperature (< 6 Degrees C)? 3. ✓ Yes □ No □ NA Were all QA/QC performance criteria specified in the Reasonable Confidence Protocol 4. ✓ Yes □ No documents achieved? Were reporting limits specified or referenced on the chain-of-custody? 5a. ✓ Yes No. Were these reporting limits met? 5b. ✓ Yes □ No □ NA For each analytical method referenced in this laboratory report package, were results 6. ✓ Yes □ No □ NA reported for all constituents identified in the method-specific analyte lists presented in the Reasonable Confidence Protocol documents? Are project-specific matrix spikes and laboratory duplicates included in the data set? 7. ☐ Yes 🗹 No □ NA Note: For all questions to which the response was "No" (with the exception of question #5a, #7), additional information must be provided in an attached narrative. If the answer to question #1, #1A or 1B is "No", the data package does not meet the requirements for "Reasonable Confidence". I, the undersigned, attest under the pains and penalties of perjury that, to the best of my knowlegde and belief and based upon my personal inquiry of those responsible for providing the information contained in this analytical report, such information is accurate and complete. Date: Tuesday, June 12, 2012 Authorized Printed Name: Maryam Taylor Signature: Position: Project Manager



587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823



RCP Certification Report

June 12, 2012

SDG I.D.: GBB76661

ETPH Narration

Were all QA/QC performance criteria specified in the Reasonable Confidence Protocol documents achieved? Yes.

Instrument: Au-fid1 05/21/12-1 (BB76683)

Initial Calibration (FID1 - ETPH_1) - The initial calibration curve was within method criteria and had a %RSD less than 30%.

The daily continuing calibration standard was within method criteria of +/- 30% RSD.

As per section 7.2.3, a discrimination check standard was run and contained the following outliers: None

Printed Name Jeff Bucko **Position:** Chemist **Date:** 5/21/2012

Instrument: <u>Au-fid1 05/21/12-2 (BB76681)</u>

Initial Calibration (FID1 - ETPH_1) - The initial calibration curve was within method criteria and had a %RSD less than 30%.

The daily continuing calibration standard was within method criteria of \pm 30% RSD.

As per section 7.2.3, a discrimination check standard was run and contained the following outliers: None

Printed Name Jeff Bucko **Position:** Chemist **Date:** 5/21/2012

Instrument: Au-fid1 05/22/12-2 (BB76670, BB76671)

 $Initial\ Calibration\ (FID1-ETPH_1)-The\ initial\ calibration\ curve\ was\ within\ method\ criteria\ and\ had\ a\ \%RSD\ less\ than\ 30\%.$

The daily continuing calibration standard was within method criteria of +/- 30% RSD.

As per section 7.2.3, a discrimination check standard was run and contained the following outliers: None

Printed Name Jeff Bucko **Position:** Chemist **Date:** 5/22/2012

Instrument: Au-fid1 05/23/12-1 (BB76672)

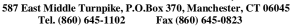
Initial Calibration (FID1 - ETPH_1) - The initial calibration curve was within method criteria and had a %RSD less than 30%.

The daily continuing calibration standard was within method criteria of +/- 30% RSD.

As per section 7.2.3, a discrimination check standard was run and contained the following outliers: C36









RCP Certification Report

June 12, 2012

SDG I.D.: GBB76661

Printed Name Jeff Bucko
Position: Chemist
Date: 5/23/2012

Instrument: Au-fid1 06/08/12-1 (BB76665)

Initial Calibration (FID1 - ETPH_1) - The initial calibration curve was within method criteria and had a %RSD less than 30%.

The daily continuing calibration standard was within method criteria of +/- 30% RSD.

As per section 7.2.3, a discrimination check standard was run and contained the following outliers: None

Printed Name Jeff Bucko **Position:** Chemist **Date:** 6/8/2012

Instrument: Au-fid84 05/11/12-2 (BB76664, BB76665, BB76678, BB76679)

Initial Calibration (FID84 - ETPH_13) - The initial calibration curve was within method criteria and had a %RSD less than 30%.

The daily continuing calibration standard was within method criteria of +/- 30% RSD.

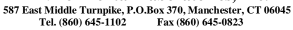
As per section 7.2.3, a discrimination check standard was run and contained the following outliers: C36

Printed Name Jeff Bucko Position: Chemist Date: 5/11/2012

QC Comments: QC Batch 00363 05/09/12 (BB76664, BB76665, BB76678, BB76679)

*The MS/MSD could not be reported due to the presence of ETPH in the original sample. The LCS was within QA/QC criteria.







RCP Certification Report

June 12, 2012

SDG I.D.: GBB76661

QC (Site Specific)
Sample No: BB76681, QA/QC Batch: 201003
All LCS recoveries were within 50 - 150 with the following exceptions: None.
All LCSD recoveries were within 50 - 150 with the following exceptions: None.
All LCS/LCSD RPDs were less than 30% with the following exceptions: None.
All MS recoveries were within 50 - 150 with the following exceptions: None.
All MSD recoveries were within 50 - 150 with the following exceptions: None.
All MS/MSD RPDs were less than 30% with the following exceptions: None.
A matrix effect is suspected when a MS/MSD recovery is outside of criteria. No further action is required if LCS/LCSD compounds are within criteria. QC (Batch Specific) ———————————————————————————————————
All LCS recoveries were within 50 - 150 with the following exceptions: None.
All LCSD recoveries were within 50 - 150 with the following exceptions: None.
All LCS/LCSD RPDs were less than 30% with the following exceptions: None.
Sample No: BB87875, QA/QC Batch: 201013
All LCS recoveries were within 50 - 150 with the following exceptions: None.
Sample No: BB94901, QA/QC Batch: 202249
All LCS recoveries were within 50 - 150 with the following exceptions: None.
All LCSD recoveries were within 50 - 150 with the following exceptions: None.
All LCS/LCSD RPDs were less than 20% with the following exceptions: None.
PCB Narration

Were all QA/QC performance criteria specified in the Reasonable Confidence Protocol documents achieved? Yes.

Instrument: Au-ecd35 05/20/12-1 (BB76664, BB76670, BB76671, BB76672)

8082 Narration:

The initial calibration RSD for the compound list was less than 15% except for the following compounds: none

The continuing calibration standards were within acceptance criteria except for the following compounds: none



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RCP Certification Report

June 12, 2012

SDG I.D.: GBB76661

Printed Name Michael Hahn Position: Chemist Date: 5/20/2012

Instrument: Au-ecd35 05/21/12-1 (BB76664, BB76670, BB76671, BB76672)

8082 Narration:

The initial calibration RSD for the compound list was less than 15% except for the following compounds: none

The continuing calibration standards were within acceptance criteria except for the following compounds: none

Printed Name Michael Hahn Position: Chemist Date: 5/21/2012

Instrument: <u>Au-ecd5 05/08/12-1 (BB76667)</u>

8082 Narration:

The initial calibration RSD for the compound list was less than 15% except for the following compounds: none

The continuing calibration standards were within acceptance criteria except for the following compounds: none

Printed Name Michael Hahn Position: Chemist Date: 5/8/2012

Instrument: Au-ecd5 05/09/12-1 (BB76667)

8082 Narration:

The initial calibration RSD for the compound list was less than 15% except for the following compounds: none

The continuing calibration standards were within acceptance criteria except for the following compounds: none

Printed Name Michael Hahn Position: Chemist Date: 5/9/2012

Instrument: <u>Au-ecd5 05/16/12-1 (BB76664, BB76670)</u>

8082 Narration:

The initial calibration RSD for the compound list was less than 15% except for the following compounds: none

The continuing calibration standards were within acceptance criteria except for the following compounds: none



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RCP Certification Report

June 12, 2012

SDG I.D.: GBB76661

Printed Name Michael Hahn Position: Chemist Date: 5/16/2012

Instrument: Au-ecd5 06/06/12-1 (BB76678)

8082 Narration:

The initial calibration RSD for the compound list was less than 15% except for the following compounds: none

The continuing calibration standards were within acceptance criteria except for the following compounds: none

Printed Name Michael Hahn Position: Chemist Date: 6/6/2012

Instrument: Au-ecd6 04/26/12-1 (BB76661, BB76662, BB76665, BB76675, BB76676, BB76679,

BB76681, BB76684)

8082 Narration:

The initial calibration RSD for the compound list was less than 15% except for the following compounds: none

The continuing calibration standards were within acceptance criteria except for the following compounds: none

Printed Name Michael Hahn Position: Chemist 4/26/2012

Instrument: Au-ecd7 05/04/12-1 (BB76667)

8082 Narration:

The initial calibration RSD for the compound list was less than 15% except for the following compounds: none

The continuing calibration standards were within acceptance criteria except for the following compounds: none

Printed Name Michael Hahn Position: Chemist Date: 5/4/2012

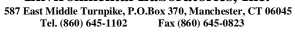
QC Comments: QC Batch 99206 04/25/12 (BB76661, BB76662, BB76665, BB76667)

The batch MS and MSD recoveries could not be calculated due to the high presence of PCB in the unspiked sample. LCS/LCSD recoveries were within QA/QC limits.

QC Comments: QC Batch 99208 04/25/12 (BB76675, BB76676, BB76679, BB76681, BB76684)









RCP Certification Report

June 12, 2012

SDG I.D.: GBB76661

The batch MS and MSD recoveries could not be calculated due to the presence of PCB in the unspiked sample. LCS/LCSD recoveries were within QA/QC limits.

QC (Batch Specific)
Sample No: BB73435, QA/QC Batch: 199206
All LCS recoveries were within 40 - 140 with the following exceptions: None.
All LCSD recoveries were within 40 - 140 with the following exceptions: None.
All LCS/LCSD RPDs were less than 30% with the following exceptions: None.
Sample No: BB73453, QA/QC Batch: 199208
All LCS recoveries were within 40 - 140 with the following exceptions: None.
All LCSD recoveries were within 40 - 140 with the following exceptions: None.
All LCS/LCSD RPDs were less than 30% with the following exceptions: None.
Sample No: BB76687, QA/QC Batch: 202149
All LCS recoveries were within 40 - 140 with the following exceptions: None.
All LCSD recoveries were within 40 - 140 with the following exceptions: None.
All LCS/LCSD RPDs were less than 30% with the following exceptions: None.
Sample No: BB84389, QA/QC Batch: 200466
All LCS recoveries were within 40 - 140 with the following exceptions: None.
All LCSD recoveries were within 40 - 140 with the following exceptions: None.
All LCS/LCSD RPDs were less than 30% with the following exceptions: None.

Environ	PHOHINK Somental Laboratories, Inc.	CHAIN OF IN 587 East Middle Turnpik Email: info@phoeni	CHAIN OF CUSTODY RECORD 587 East Middle Turnpike, P.O. Box 370, Manchester, CT 06040 Email: info@phoenixlabs.com Fax (860) 645-0823 Client Services (860) 645-8726	Data Deli Data Deli Eax#
Customer:	Leggette, Brashears & Graham, Inc.	Project:	DELL	Project F
Address:	6 Executive Drive Suite 109	Report to:	Mike Susca, LBG	Phone #
_	Farmington, CT 06032	Invoice to:	Mike Susca, LBG	Fax #:

CHAIN OF CUSTODY RECORD 587 East Middle Tumpike, P.O. Box 370, Manchester, CT 06040 Email: info@phoenixlabs.com Fax (860) 645-0823 Client Services (860) 645-8726	Project: DELL Project P.O: Report to: Mike Susca, LBG Phone #: (860) 678-0404 Invoice to: Mike Susca, LBG Fax #: (860) 678-0606	Analysis Request		\ \ \ \ \ \ \ \ \ \ \ \ \	-		~	~		×	-	×	×	×	×	×	Turnaround: CT/RI MA Dat	MCP Certification GW-1	GA Mobility GW-2 GW-3 GW-3	SW Protection	*SURCHARGE IN INC. DEC S.3 APPLIES Res. Criteria MWRA eSMART Other	NJ Hazsite EDD
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		ate:	10	Date Sampled S	4/24/2012	4/24/2012	4/24/2012	4/24/2012	4/24/2012	4/24/2012	4/24/2012	4/24/2012	4/24/2012	4/24/2012	4/24/2012	4/24/2012			7	2	s may be a	
Inc.	raham, Inc	Identificati	olid O =oil X=other	Sample Matrix	S	S	S	S	S	S	S	S	S	S	S	S					ns: I sample:	
PHOFINIX Environmental Laboratories, Inc.	Leggette, Brashears & Graham, Inc. 6 Executive Drive Suite 109 Farmington, CT 06032	Clent Sample - Information - Identification	WW=wastewater S=soil/solid SL=sludge A=air	Customer Sample Identification	1A 0-0.25	1A 0.25-0.5	1A 1-2	1A 4-5	1A 5-6	1A 6-7	1A 7-8	1A 8-9	1A 9-10	1A 10-11	1A 11-12	1A 12-13	Accepted by:				Comments, Special Requirements or Regulations: Please freeze all held samples. Held samples may be analyzed for PCBs pending initial results.	
Buvironmer	Customer: L	Sampler's Signature	Matrix Code: DW=drinking water GW=groundwater	Phoenix Sample #	10001	2000	Theldes	PODOL	Thotalos	76600	7(0)0)0)1	760008	70,000	710070	1001	7100017	Refinduished by		100	,	Comments, Special Require Please freeze all held pending initial results	0

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CHAIN OF CUSTODY RECORD 587 East Middle Tumpike, P.O. Box 370, Manchester, CT 06040 Email: info@phoenixlabs.com Fax (860) 645-0823 Client Services (860) 645-8726	DELL	Mike Susca, LBG															-		Turnaround: CT	RCP Cert		Standard Sta		APPLIES Res. Criteria Other	State where samples were collected:	
CHAIN OF CUSTC East Middle Tumpike, P.O. Boy Email: info@phoenixlabs.com Client Services (8)	Project:	Report to:	Invoice to:	Analysis Request	Religi	1 C C C C C C C C C C C C C C C C C C C	×	×	×	×	×	×	×	×	×	×	×	×	Time:	25/12 152	5/12 141			alyzed for PCBs		
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PHOEINIX Environmental Laboratories,	Leggette, Brashears & Graham, Inc.	6 Executive Drive Suite 109	Farmington, CT 06032	Client Sangle - Information - Identification	WW=wastewater S=soil/solid SL=sludge A=air	Customer Sample Identification	1A 13-14	1A 14-15	2A 0-0.25	2A 0.25-0.5	2A 1-2	2A 4-5	2A 5-6	2A 6-7	2A 7-8	2A 8-9	2A 9-10	3A 0-0.25	Accepted by:	WHO WILL	S CHARLA		Comments, Special Requirements or Regulations	Please freeze all held samples. Held samples may be an pending initial results.		
Buvivonme	Customer:	•		Sampler's Signature	Matrix Code: DW=drinking water GW≕groundwater	Phoenix Sample #	760073	HLOONL	35007	Thewar	LLOOL	3L-OOL	710079	(1800)L	18のの2	C8091	E2991	120191L	Rélinguished by			10/10	Comments, Special	Please freeze all held pending initial results		

Bobbi - Phoenixlabs

From: David D'Onofrio [ddonofrio@LBGCT.com]

Sent: Thursday, May 10, 2012 11:46 AM

To: 'bobbi@phoenixlabs.com'

Cc: Michael Susca

Subject: Request for additional analyses

Bobbi,

Please run additional analyses on the Dell samples as noted in the table below.

Phoenix	C	Sample	PCBs	СТЕТРН
Pnoemx Id	Sample ID	Sample Depth	LCDS	CIEIII
Iu		(ft bg)		
BB76664	1A	4-5	X	X
BB76665		5-6		X
BB76670		10-11	X	
BB76671		11-12	X	
BB76672		12-13	X	
BB76678	2A	4-5		X
BB76679		5-6		X
BB78037	2C	1-2	X	
BB78038		4-5	X	X
BB78039		5-6		X
BB78040		6-7	X	
BB78052	3C	4-5	X	
BB78054		6-7	X	
BB78056		8-9	X	
BB78058		10-11	X	
BB78060		12-13	X	
BB78065	4C	6-7	X	
BB78069	6C	1-2	X	
BB78070		4-5	X	
BB78072		6-7	X	
BB78079	7C	6-7	X	
BB78081	2D	4-5		X
BB78082		5-6		X
BB78083		6-7	X	X
BB78088	3D	4-5		X
BB78089		5-6		X
BB78090		6-7	X	
BB78103	4D	4-5	X	X
BB78104		5-6		X
BB78105		6-7	X	
∀ BB78092	3E	4-5	X	X
BB78093		5-6		X
BB78094		6-7	X	
BB78096	4E	4-5	X	X
BB78097		5-6		X
BB78098		6-7	X	

Please feel free to contact me if you have any questions regarding this request.

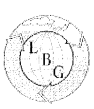
Thanks, Dave

DAVID J. D'ONOFRIO

Senior Hydrogeologist

Leggette, Brashears & Graham, Inc. 6 Executive Drive Suite 109 Farmington, CT 06032

delonafrio@logat.com (860) 878-0404 x 360 Office (860) 678-0606 Pak (203) 767-7873 Csil www.logweb.com



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7(de6)

Bobbi - Phoenixlabs

David D'Onofrio [ddonofrio@LBGCT.com]

Sent: Friday, May 18, 2012 2:36 PM

To: 'Bobbi - Phoenixlabs'

Cc: Michael Susca

Subject: RE: Request for additional analyses

Bobbi

From:

Please disregard my previous email and instead use the revised table below.

Phoenix Id	Sample ID	Sample Depth (ft bg)	PCBs	СТЕТРН	
BB76670	1A	10-11		X	
BB76671		11-12		X	
BB76672		12-13		X	
BB76681	2A	7-8		X	
BB76683		9-10		X	
BB78042	2C	8-9	X	X	
BB78044		10-11	X	X	
REQUESTED - RESULTS STILL PENDING					
BB78097	4E	5-6		X	

Thanks, Dave

From: Bobbi - Phoenixlabs [mailto:bobbi@phoenixlabs.com]

Sent: Friday, May 18, 2012 2:12 PM

To: David D'Onofrio **Cc:** Michael Susca

Subject: RE: Request for additional analyses

Sure thing, have a great weekend

Bobbi

Bobbi Aloisa Vice President Director of Client Services Phoenix Environmental Laboratories 587 East Middle Turnpike Manchester, CT 06040

Ph: 860-645-8728

This message is intended only for the use of the individual or entity to which it is addressed and may contain information that is privileged, confidential, and exempt from disclosure under applicable law. If the reader of this message is not the intended recipient, or the employee or agent responsible for delivering the message to the

Bobbi - Phoenixlabs

From: David D'Onofrio [ddonofrio@LBGCT.com]

Sent: Tuesday, June 05, 2012 8:38 PM

To: 'bobbi@phoenixlabs.com'
Subject: Dell additional analyses

Bobbi,

Please run the following samples for the indicated parameters:

1A 2D	4-5 4-5	BB76665 BB78081	SPLP ETPH SPLP ETPH
4E	4-5	BB78096	SPLP ETPH
1B	4-5	BB76701	ETPH, PCB
1B	5-6	BB76702	ETPH
3B	4-5	BB78017	ETPH, PCB
3B	5-6	BB78018	ETPH
4B	4-5	BB78024	ETPH, PCB
4B	5-6	BB78025	ETPH
5B	4-5	BB78031	ETPH
5B	5-6	BB78032	ETPH
6C	4-5	BB78070	ETPH
6C	5-6	BB78071	ETPH /
2B	4-5	BB78010	PCB
2A	4-5	BB76678	PCB
3A	4-5	BB76687	PCB
1C	4-5	BB78113	PCB
2D	4-5	B B78 113	PCB 13031
3D	4-5	BB78088	PCB

Please continue to use Soxhlet extraction for all PCB analyses. Please contact me if you require additional information.

Thanks, Dave

DAVID J. D'ONOFRIO Senior Hydrogeologist Leggette, Brashears & Graham, Inc. 6 Executive Drive Suite 109 Farmington, CT 06032 ddonofrio@lbget.com (860) 678-0404 x 360 Office (860) 678-0606 Fax (203) 767-7973 Ceil www.lbgweb.com

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Bobbi - Phoenixlabs

From: David D'Onofrio [ddonofrio@LBGCT.com]

Wednesday, June 06, 2012 4:08 PM Sent:

To: bobbi@phoenixlabs.com Subject: Re: Dell additional analyses

Understood, Please proceed,

Sent via DroidX2 on Verizon Wireless™

----Original message----

From: Bobbi - Phoenixlabs <bobbi@phoenixlabs.com> To: David D' Onofrio <ddonofrio@LBGCT.com>

Cc: 'Bobbi - Phoenixlabs' <bobbi@phoenixlabs.com>
Sent: Wed, Jun 6, 2012 20:04:23 GMT+00:00

Subject: Dell additional analyses

HI Dave

I just wanted to make sure you know that the ETPH and SPLP ETPH are past the 14 day holdtime before we proceed.

Can you please verify that you would still like us to run these samples for ETPH and SPLP ETPH?

Thank you Bobbi

Bobbi Aloisa Vice President **Director of Client Services** Phoenix Environmental Laboratories 587 East Middle Turnpike Manchester, CT 06040

Ph: 860-645-8728

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